Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1293	(711/112).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 19:05
L6	5956	(710/8,22-28,100,113,305,306,308, 309,311,313).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 19:05
L7	5693	(((711/112).CCLS.) ((710/8,22-28,100, 113,305,306,308,309,311,313).CCLS.)) and @ad < "20010830"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L8	3140	((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and disk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L9	4417	(((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L10	2967	((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L11	2405	(((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/12/14 19:05
L12	1124	((((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L13	30	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05

				T	г	·
L14	2	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L15	444	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L16	304	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L17	197	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L18	0	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L19	12	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L20	19	((((((((((((1112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and (PCI and USB and SCSI and (IEEE adj "1394"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05

			T	T		
L21	53	((((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and (USB with (disk storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L22	732	(mass adj storage) with (magneto adj optical) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L23	14	((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (usb with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L24	10	(((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (usb with interface)) and (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L25	12	((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (set adj top adj box)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L26	58	(mass adj storage) with (controller) and (set adj top adj box) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L27	23	(mass adj storage) same (memory with controller) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L28	346	(mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L29	70	(mass adj storage) and (disk same head same actuator and (servo adj controller)) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
L30	3	(mass adj storage) same (memory adj controller) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05

L31	. 75	((mass adj storage) with (memory adj controller)) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 19:05
S1	1115	(711/112).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/04 11:54
S2	5326	(710/8,22-28,100,113,305,306,308, 309,311,313).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/04 11:54
S3	5395	(((711/112).CCLS.) ((710/8,22-28,100, 113,305,306,308,309,311,313).CCLS.)) and @ad < "20010830"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 11:55
S4	2969	(((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and disk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 11:55
S5	4190	((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 11:56
S6	2821	((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 11:57
S7	2282	(((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 19:17
<b>S8</b>	1080	(((((((((111/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 14:37

	ı	<del></del>	<del>-</del>	ı	ŀ	T T
S9	26	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 14:37
S10	2	((((((((((((711/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and DMA) and (controller with ((memory near interface) with ((storage disk peripheral) near interface)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 12:07
S11	431	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 14:43
S12	296	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 17:56
S13	191	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 18:58
S14	0	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 19:00
S15	12	((((((((((((((((((((((((((((((((((((((	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 19:00

S16	18	(((((((((11/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and (PCI and USB and SCSI and (IEEE adj "1394"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 19:30
S17	48	(((((((((1/11/112).CCLS.) ((710/8,22-28, 100,113,305,306,308,309,311,313). CCLS.)) and @ad < "20010830") and (disk storage)) and (memory and controller and bus)) and processor) and (USB with (disk storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/04 19:31
S18	696	(mass adj storage) with (magneto adj optical) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 18:06
S19	13	((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (usb with interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 15:44
S20	9	(((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (usb with interface)) and (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 15:44
S21	12	((mass adj storage) with (magneto adj optical) and @ad < "20010829") and (set adj top adj box)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 16:24
S22	56	(mass adj storage) with (controller) and (set adj top adj box) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 16:56
S23	23	(mass adj storage) same (memory with controller) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 18:03
S24	333	(mass adj storage) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 17:23

S25	66	(mass adj storage) and (disk same head same actuator and (servo adj controller)) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 17:24
S26	3	(mass adj storage) same (memory adj controller) and (disk same head same actuator and servo) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 18:03
S27	64	((mass adj storage) with (memory adj controller)) and @ad < "20010829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/07 18:07